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09/966,492 09/28/2001 Ali Cherchali 2000-0219 5290 26652 7590 01/20/2006 EXAMINER AT&T CORP. P.O. BOX 4110 MIDDLETOWN, NJ 07748 ART UNIT PAPER NUMBER	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
AT&T CORP. P.O. BOX 4110 MIDDLETOWN, NJ 07748 SOL, ANTHONY M ART UNIT PAPER NUMBER	Ali Cherchali	2000-0219	2000-0219 5290	
P.O. BOX 4110 MIDDLETOWN, NJ 07748 ART UNIT PAPER NUMBER		EXAM	EXAMINER	
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			Ali Cherchali 2000-0219 EXAM SOL, ANT	

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)		
		Applicant(s)		
Office Action Summany	09/966,492	CHERCHALI ET AL.		
Office Action Summary	Examiner	Art Unit		
TL. MAU INO DATE AND	Anthony Sol	2662		
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply				
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 16(a). In no event, however, may a reply be time Till apply and will expire SIX (6) MONTHS from a cause the application to become ABANDONE	N. nely filed the mailing date of this communication. D (35 U.S.C. § 133).		
Status				
1) Responsive to communication(s) filed on 18 Ju	<u>ly 2005</u> .			
2a) This action is FINAL . 2b) ⊠ This	action is non-final.			
3) Since this application is in condition for allowar	nce except for formal matters, pro	secution as to the merits is		
closed in accordance with the practice under E	x parte Quayle, 1935 C.D. 11, 45	3 O.G. 213.		
Disposition of Claims				
4) ⊠ Claim(s) 1-5,7-14 and 16-18 is/are pending in t 4a) Of the above claim(s) is/are withdraw 5) □ Claim(s) is/are allowed. 6) ⊠ Claim(s) 1-5,7-14 and 16-18 is/are rejected. 7) □ Claim(s) is/are objected to. 8) □ Claim(s) are subject to restriction and/or	vn from consideration.	·		
Application Papers				
9) The specification is objected to by the Examiner 10) The drawing(s) filed on is/are: a) access Applicant may not request that any objection to the of Replacement drawing sheet(s) including the correction of the original of the correction of the original o	epted or b) objected to by the Edrawing(s) be held in abeyance. See on is required if the drawing(s) is obj	e 37 CFR 1.85(a). ected to. See 37 CFR 1.121(d).		
Priority under 35 U.S.C. § 119				
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of: 1. Certified copies of the priority documents 2. Certified copies of the priority documents 3. Copies of the certified copies of the prior application from the International Bureau * See the attached detailed Office action for a list of	s have been received. s have been received in Application ity documents have been received (PCT Rule 17.2(a)).	on Noed in this National Stage		
Attachment(s)				
Notice of References Cited (PTO-892) Notice of Draftsperson's Patent Drawing Review (PTO-948) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date	4) Interview Summary Paper No(s)/Mail Da 5) Notice of Informal Pa 6) Other:			

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DETAILED ACTION

- Applicant's Amendment filed 7/18/2005 is acknowledged.
- Claims 1, 8, 10, 12 and 17 have been amended.
- Claims 6 and 15 have been canceled.
- Claims 1-5, 7-14, and 16-18 remain pending.

Claim Objections

- 1. Claims 4 and 8 are objected to because of the following informalities:
 - For claim 4, line 3, it is believed that "OR-303" should state –GR-303--.
 - For claim 8, line 2, it is believed that "at least one feature includes at least of" should state –at least one feature includes at least one of--.

Appropriate corrections are required.

Claim Rejections - 35 USC § 103

- 2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 3. Claims 1-5, 7, 9-14, 16, and 18 are rejected under 35 U.S.C. 103(a) as being unpatentable over Pub. No. US 2002/0064152 A1 ("Lemley") in view of Pub. No. US 2003/0048772 A1 ("Blum")

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Regarding claims 1 and 10,

Lemley shows in Fig. 4 a packet voice gateway (PVG) used in a conversion of VoIP signals in DOCSIS HFC networks to circuit switched telephony signals. The figure also shows non-voice data packet being separated from the VoIP call by the CMTS/ER and being routed to the IP data network. Although Lemley discloses that PVG is located on the line side of the network (second network), it is within the capability of one of ordinary skill in the art to place the PVG or any equivalent translator in the HFC network, as long as placement of the translator in the HFC network, as opposed to the second network, does not solve any technical problem as claimed (pg. 2, para. 16, lines 9-13, para. 17, pg. 6-9; claim 1 - lines receiving in a first network a packet-based VoIP call, wherein the first network is a Hybrid-Fiber Coax network; claim 10 – receiving in a first network a packet-based VoIP call and non-voice data packet, wherein the first network is a Hybrid-Fiber Coax network; claim 10 – separating the non-voice packets from the VoIP call; routing the non-voice packets to a data network).

Lemley discloses that the primary difference between a DOCSIS access system and a circuit switched access system is that the DOCSIS system transport services in the form of IP packets, where the circuit switched access system transport services in the form of traditional Time Division Multiplex (TDM) links (pg. 1, para. 9-14; claims 1, 10 - translating, in the first network, the VoIP call into a Time-Division Multiplexed (TDM) call compatible with a second network having the capability of processing TDM calls).

Lemley discloses converting VoIP local telephone service signaling to lines side local switch signaling (pg. 2, para. 19, lines 12-18; claims 1, 10 - mapping IP signaling

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information developed in the first network into a format suitable for processing by the second network).

Lemley shows in Fig. 4 by way of a an arrow a circuit switched (TDMA) voice call being routed to the second network and processing TDM call in the second network as discussed above and routing the call out of the switch to its intended destination (claim 1, 10 – routing the TDM call to the second network; processing the TDM call in the second network to perform processing thereon; and routing the TDM call to its intended destination.

Lemley does not disclose performing required signal processing protocols in the first network to allow the VoIP call to interact with the first network as if the first network was performing switch-based processing functions and providing at least one feature for the call.

Blum discloses that an architecture as depicted in Fig. 3 whereby the VoIP call is signal processed by the IPDT's signaling converter 310 and voice converter 330 to be further routed and further processed by the LDS (pg. 1, para. 2, lines 8-15; claims 1, 10 - performing required signal processing protocols in the first network to allow the VoIP call to interact with the first network as if the first network was performing switch-based processing functions).

Blum further discloses that the system of Fig. 2 must preserve timing in order for the receiving telephone to display the caller ID (pg. 1, para. 6, lines 6-8; claims 1, 10 – providing at least one feature for the call).

It would have been prima facie obvious to one of ordinary skill in the art at the time of the invention was made to modify the VoIP system of Lemley to include in the architecture the signaling and voice converters and caller ID feature of Blum so that they can perform required signal processing protocols in order to bridge service between a circuit switched based access network and a packet based access network such as an HFC access network (Lemley, pg. 2, para. 16, lines 2-6). One skilled in the art would have been motivated to combine Lemley with Blum (collectively "Lemley-Blum") to generate the claimed invention with a reasonable expectation of success.

4. Regarding claims 2 and 11,

Lemley-Blum discloses a method that covers all the limitations of the parent claim.

Lemley-Blum discloses in Fig. 3 of Blum, the IPDT 200 is capable of separating and translating both call signaling packets and voice packets to their appropriate counterparts on the LDS (Blum, pg. 2, paragraphs 22, 23; claims 2, 11 – the translating step includes translating the VoIP call into a bearer portion and signaling portion).

5. Regarding claim 3,

Lemley-Blum discloses a method that covers all the limitations of the parent claim.

Lemley-Blum discloses a method that covers all the limitations of the parent claim.

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Lemley-Blum discloses a method for interfacing a GR303-based interface to a VoIP enabled network and that GR303 protocol contain signaling such as off hook, ring, connection, disconnection, etc. (Pg. 1, paragraphs 4, 8; claim 3 – IP signal is mapped to GR-303 format to include performance as well as functional call aspects to allow full-featured processing by the second network).

6. Regarding claim 4,

Lemley-Blum discloses a method that covers all the limitations of the parent claim.

Lemley-Blum discloses NCS protocol containing signaling such as off-hook. It is inherent in the reference that on-hook line status is included (Blum, pg. 1, paragraph 4; claim 4 – the IP signaling information includes on-hook and off-hook status).

Referring to Fig. 4, Blum shows that the GR303 includes ABCD signaling (Pg. 3, paragraph 29; claim 4 - GR-303 includes ABCD signaling bits). Figs. 5A and 5B show an off-hook event and for converting an RTP-based (IP) signaling into an ABCD signaling (Blum, pg. 3, paragraphs. 32, 33; claim 4 – the line status in the IP signaling is mapped to an equivalent line status in the ABCD signaling bits).

7. Regarding claim 5,

Lemley-Blum discloses a method that covers all the limitations of the parent claim.

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Lemley-Blum discloses a method that covers all the limitations of the parent claim. Referring to Fig. 4, Blum shows that LDS sends a ring signal 454 to the IPDT_B using GR303 ABCD signaling. The ABCD-based ring signal is received at the IPDT_B, which converts (maps) the ring signal to a signal in RTP (IP signaling)

(Blum, pg. 3, paragraph 29; claim 5 – GR-303 includes ABCD signaling, power ringing indication received via the ABCD signaling bits is mapped to an equivalent power ringing indication in the IP signaling information).

8. Regarding claims 7 and 16,

Lemley-Blum discloses a method that covers all the limitations of the parent claim.

Lemley-Blum discloses in Fig. 4 of Lemley that the second network is the local telephone switch (PSTN)(claims 7, 16 – the second network is a public switched telephone network).

9. Regarding claims 9 and 18,

Lemley-Blum discloses a method that covers all the limitations of the parent claim.

Referring to Fig. 4, Blum shows the routing steps for a VoIP call from the first network, Ta, to the second network (LDS), and then returning to the first network to T_b. (claims 9, 18 – translating the call back to a VoIP call if the destination lies in the first network).

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10. Regarding claim 12,

Lemley-Blum discloses a method that covers all the limitations of the parent claim.

Referring to Fig. 4, Blum shows that LDS sends a ring signal 454 to the IPDT_B using GR303 ABCD signaling. The ABCD-based ring signal is received at the IPDT_B, which converts (maps) the ring signal to a signal in RTP (IP signaling)
(Blum, pg. 3, paragraph 29; claim 12 – the IP signaling information includes a power ringing indication, and the GR-303 format that includes the ABCD signaling bits, wherein the power ringing indication received via the ABCD signaling bits is mapped to an equivalent power ringing indication in the IP signaling information).

11. Regarding claim 13,

Lemley-Blum discloses a method that covers all the limitations of the parent claim.

Lemley-Blum discloses NCS protocol containing signaling such as off-hook. It is inherent in the reference that on-hook line status is included (Blum, pg. 1, paragraph 4; claim 13 – the IP signaling information includes on-hook and off-hook status).

Referring to Fig. 4, Blum shows that the GR303 includes ABCD signaling (Blum, pg. 3, paragraph 29; claim 13 - GR-303 includes ABCD signaling bits). Figs. 5A and 5B show an off-hook event and for converting an RTP-based (IP) signaling into an ABCD signaling (Blum, pg. 3, paragraphs 32, 33; claim 13 – the line status in the IP signaling is mapped to an equivalent line status in the ABCD signaling bits).

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12. Regarding claim 14,

Lemley-Blum discloses a method that covers all the limitations of the parent claim.

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Lemley-Blum discloses a method for interfacing a GR303-based interface to a VoIP enabled network and that GR303 protocol contain signaling such as off hook, ring, connection, disconnection, etc. (Blum, pg. 1, paragraphs 4, 8; claim 14 – IP signal is mapped to GR-303 format to include performance as well as functional call aspects to allow full-featured processing by the second network).

13. Claims 8 and 17 are rejected under 35 U.S.C. 103 (a) as being unpatentable over Lemley in view of Blum, and in further view of Admitted Prior Art.

Lemley-Blum discloses a method that covers all the limitations of the parent claim.

Lemley-Blum does not disclose that the second network features include CLASS, custom calling, and Centrex features.

The Applicants have admitted that the CLASS feature is a service of Telcordia, Inc. (applicants' specification, pps. 5-6, para. 26; claims 8,17 – at least one feature includes at least one of: a CLASS feature, custom calling feature, or a Centrex feature).

It would have been obvious to one of ordinary skill in the art at the time of the invention to include in the Lemley-Blum's network, the CLASS feature as admitted by the Applicants as prior art so that a full suite of VoIP capabilities can be offered to the VoIP customers (Blum, pg. 1, para. 6-7).

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Response to Arguments

14. Applicant's arguments with respect to claims 1-18 have been considered but are moot in view of the new ground(s) of rejection.

Conclusion

The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Anthony Sol whose telephone number is (571) 272-5949. The examiner can normally be reached on M-F 7:30am - 4pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Hassan Kizou can be reached on (571) 272-3088. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

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Anthony Sol Examiner

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1/10/2006

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SUPERVISORY PATENT EXAMINER

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